

Gorilla[®] Calc Slide Plate

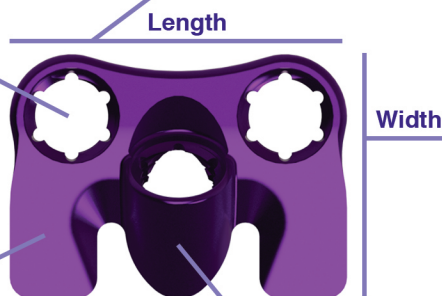
PRODUCT INFORMATION

CALC SLIDE PLATE

Screw Options

- All screw holes can accommodate 2.7 mm, 3.5 mm or 4.2 mm locking and non-locking variable angle plate screws

- Length and width minimized to help prevent additional dissection and soft tissue disruption during plate insertion



Arm

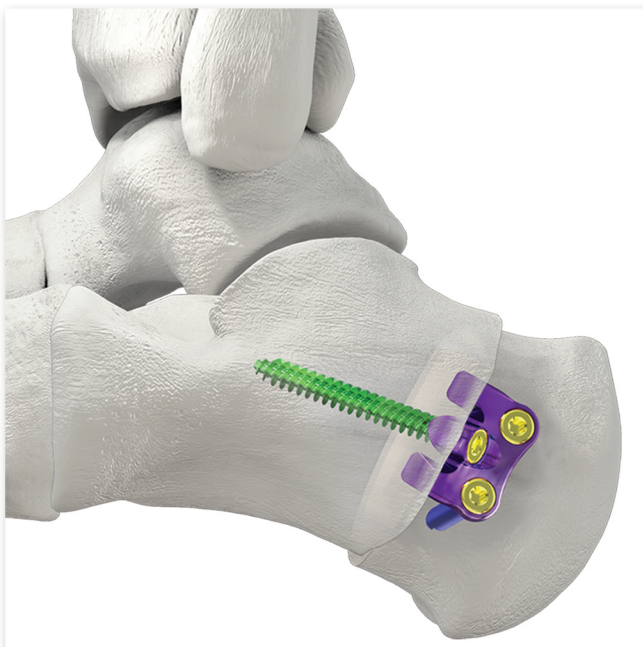
- Sharpness at the tip of the arms and hood allows for plate insertion without the need for a broach

Hood

- "Hood" height less than 5 mm
- Locking hood hole allows for compression across the osteotomy, and resistance to rotation when using a Gorilla[®] R3CON screw

System Highlights

- Intraosseous plating provides a firm buttress to prevent additional displacement of the osteotomy and avoidance of the peroneal tendons
- Straight forward technique – minimal fluoroscopy
- Plate is inserted through same incision as osteotomy
 - No violation of posterior heel pad with an incision or screw
 - May result in less hardware removal cases
- Plate hood allows for compression of posterior fragment, and includes angulation allowing the surgeon to capture the sustentaculum tali
- Does not violate growth plate of the calcaneus in pediatric patients



INSERTER TOOL/SWIVEL GUIDE

Plate Inserter

- Connects to plate for easy insertion
- Laser marking on inserter measures osteotomy displacement
- Strike plate on tip of inserter allows insertion of plate with use of mallet
- Built in stop helps to prevent over-insertion of plate

Swivel Guide

- Swivel guide assists in aiming cross screw toward sustentaculum tali
- Allows for off-axis drilling in any direction



Calcaneal Slide Osteotomy

ADDITIONAL FIXATION OPTIONS

CALCANEAL SLIDE OSTEOTOMY

Monster® Hindfoot Screw System

- Monster® Hindfoot 4.5mm, 5.5mm, and 7.0mm screws available in headed and headless configurations
- Offered in 2mm increments in all screw diameters for commonly used lengths
- Multiple thread lengths offered to maximize the amount of threads across the osteotomy
- 7.0 screw sizes offer Patent Pending Fluoroband K-wires, which are notched at 20 mm and 32 mm to fluoroscopically determine optimal thread length

Short Threaded (16 mm)



Medium Threaded (20 mm)



Patent-Pending
Fluoroband K-wire



Long Threaded (32 mm)



Fully Threaded



*7.0 Monster® Hindfoot screws shown above

OPTIONS FOR ANCILLARY PROCEDURES

HEvans® Evans Plate



Teddy Bear Plate



Dogbone Plate



NC Fusion Plate



CSO-01 RevD

™Trademarks and ® Registered Trademarks of Paragon 28, Inc.

© Copyright 2020 Paragon 28, Inc. All rights reserved.

Patents: www.paragon28.com/index.php/patents

For additional information on
Paragon 28® and its products
please visit www.paragon28.com